

INDEX

MEASUREMENT TECHNIQUES

Numbers 1-12, 1968

1 - 63 - 1

AUTHOR INDEX

MEASUREMENT TECHNIQUES

Numbers 1-12, 1968

(A translation of Izmeritel'naya Tekhnika)

A

- Abramov, Yu. A. - 491
Abrosimov, È. A. - 657
Afanas'ev, S. S. - 1668
Agaletskii, P. N. - 714, 1001
Agbalyan, Yu. G. - 838
Albul, V. I. - 281, 836, 1686
Aleksandrov, A. A. - 704
Alekseev, B. A. - 38
Alekseev, G. V. - 268
Alekseev, L. I. - 415
Alekseev, P. P. - 1370
Alekseev, V. Ya. - 1248
Alekseeva, E. P. - 443
Atesin, V. D. - 369
Alieva, F. Z. - 1660
Alimov, R. Z. - 1664
Almazov, I. A. - 1303, 1558
Alyakishev, S. A. - 42
Amatuni, A. N. - 1014
Amosov, I. S. - 1459
Andreev, V. S. - 494
Anikeenko, G. N. - 1683
Anisimov, S. D. - 1433
Anisimova, Yu. S. - 1433
Anolik, M. V. - 1180
Anufriev, A. A. - 1477
Aref'ev, A. A. - 274, 865
Arkhipchuk, V. A. - 706
Arutyunov, V. O. - 951, 1152,
1398, 1441, 1446
Asatryan, D. A. - 754
Ashitkov, I. N. - 906
Astrakhan, A. B. - 830
Atanov, Yu. A. - 1465
Avaliani, D. I. - 124
Avdulov, A. N. - 1588
Aver'yanov, M. A. - 1251
Azarkin, V. A. - 1076
Azizov, A. M. - 181

B

- Babayan, V. M. - 1435

- Babikov, M. A. - 226
Bagaev, S. N. - 1037, 1422
Bakhmutskii, V. F. - 98
Bakum, B. I. - 306
Balalaev, V. A. - 1527
Balanov, A. T. - 207
Balashov, D. V. - 1428
Balashov, M. E. - 1441
Barabanov, P. S. - 834
Baranov, V. G. - 836
Baranov, V. M. - 984
Bar'yudin, È. L. - 1098
Baulin, V. E. - 1437
Begunov, A. A. - 1426
Begunova, G. N. - 1426
Belen'kii, B. I. - 203
Belevtsev, A. T. - 897
Belitskii, I. Z. - 498
Bel'skii, A. F. - 324
Berberyan, G. V. - 1677
Berchak, L. P. - 1210
Berezhnai, I. A. - 122
Berg, A. I. - 972
Berman, L. S. - 130
Beskrovnyi, I. M. - 72
Bespalova, E. A. - 994
Bezprozvannyi, B. S. - 494
Bikulov, A. P. - 643
Biryukov, G. S. - 1418
Bobrovnikov, G. N. - 1332, 1472
Boguslavskii, M. G. - 443, 1152
Borisov, V. M. - 119
Borisova, T. F. - 856
Borontsov, B. N. 815
Borovkova, T. N. - 1297
Borzov, V. M. - 148
Borzonov, V. A. - 1465
Bostrem, Z. D. - 879
Boyadzhiev, B. N. - 257, 1416
Bragin, B. K. - 458
Brandorf, V. G. - 424
Brodkii, A. D. - 455
Brodkii, A. M. - 1446
Bromberg, I. Ya. - 1258
Bronnikov, A. N. - 60

- Bryskin, I. E. - 498
Bukler, V. O. - 354
Bulyubash, Yu. G. - 1239
Bura, S. T. - 1419
Burdin, G. D. - 1147
Burdo, B. L. - 372
Burdun, G. D. - 107
Butaev, G. M. - 194
Buzinov, V. S. - 773
Bychkov, O. D. - 1320

C

- Chaman, V. S. - 854
Chapovskii, M. Z. - 982
Chebotaev, V. P. - 1037
Cheburkov, D. I. - 882, 1552
Chekulaev, V. P. - 1119
Chelpanov, I. B. - 161
Cheremnykh, M. A. - 1512
Cherkashin, O. F. - 1537
Cherkashin, Yu. S. - 266
Chernienko, N. S. - 698
Chernov, A. M. - 845
Chernyak, Ya. L. - 249
Chernyshev, V. V. - 1023
Chistyakov, V. S. - 631
Chizhov, V. N. - 754
Chubarov, K. K. - 843
Chukin, V. V. - 1648
Chuvilin, V. G. - 1530
Chvertkin, E. I. - 411

D

- Daishev, K. F. - 672
Damskii, A. M. - 1398
Danilevich, F. M. - 285
Danishevskii, S. K. - 877
Dembovskii, V. V. - 768
Demidenko, G. M. - 737
Demusyak, A. G. - 1563
Denbnovetskii, S. V. - 63
Denisov, Yu. N. - 68, 218, 885
Derbisher, A. V. - 527
Derevyanko, N. F. - 1198

Dobrin, E. A. - 411
Dobryak, V. G. - 1523
Dolinskii, E. F. - 1586
Donde, Yu. Ya. - 514, 683, 1540
Dombrovskii, R. V. - 1646
Dorofeev, G. A. - 90, 1105, 1361
Drobyshev, Yu. P. - 1614
Dron', Yu. P. - 989
Drozhbin, Yu. A. - 1629
Druzhilovskii, Yu. V. - 773
Dubodelov, G. M. - 702
Dubov, B. S. - 1258
Dunaev, B. B. - 722
Dutikov, N. I. - 1403
Dvortsov, A. F. - 427
D'yachkov, V. S. - 1323
Dzhagupov, R. G. - 75, 1435

E

Efimov, V. M. - 1533
Efimov, Yu. A. - 1610
Efimova, O. S. - 1660
Egorov, B. N. - 1212
Éidinov, V. Ya. - 1115
Eliseev, A. M. - 314
Elkin, G. A. - 839, 841
Elkina, L. P. - 841
Emel'yanov, G. M. - 545
Épel'man, E. G. - 1094
Épstein, A. D. - 1274
Eremin, G. V. - 1610
Érgardt, N. N. - 1335
Ermakov, A. N. - 424
Ermakov, V. I. - 921
Érvais, A. V. - 798, 944, 1122
Éskin, S. P. - 849
Étkin, A. A. - 1018
Étsin, I. Sh. - 599
Evtukhov, A. N. - 780

F

Fainerman, I. D. - 233
Fal'kovich, Yu. Z. - 964
Fayans, A. Kh. - 1119, 1660
Fedorenko, G. M. - 460
Fedorov, A. M. - 937
Fedorov, O. N. - 1610
Fedorov, Yu. E. - 979
Fedukin, Yu. A. - 403
Fefer, A. I. - 1424
Fel'dman, B. S. - 513
Fokin, Yu. G. - 1579
Fomichev, M. F. - 1446
Fomin, Yu. A. - 1530
Fomina, A. M. - 782

Fominykh, V. I. - 930
Freidgeim, N. I. - 791
Fremke, A. V. - 1398
Fridman, A. É. - 856
Fridman, B. P. - 1242
Fridman, I. K. - 1712
Frolov, A. M. - 643
Furman, B. A. - 470
Fursov, N. D. - 968

G

Gaigerov, B. A. - 839
Gal'perin, L. N. - 1220
Gapchenko, L. M. - 55
Garapov, É. F. - 90
Gastila, L. I. - 1713
Gauzner, S. I. - 510
Gel'man, M. M. - 832, 1581
Gershkovich, E. A. - 696
Gersht, E. P. - 45
Gertsenshtein, M. E. - 1520
Gintzburg, A. I. - 1646
Gladkova, I. V. - 1523
Gladuschkak, N. A. - 867
Glagovskii, B. A. - 1643
Glukhovskoi, B. M. - 1523
Globus, M. E. - 1689
Gol'man, R. A. - 796
Golubkova, V. P. - 440
Gonek, N. F. - 1117, 1398
Gopal, S. - 737
Gorbachev, Yu. I. - 862
Gorbacheva, V. V. - 507
Gordeev, D. V. - 42
Gordienko, A. I. - 980
Gorelkinskii, Yu. V. - 72
Gornets, N. N. - 992
Gornstein, B. Ya. - 1245, 1365
Gorshkov, B. P. - 452, 593
Goryunov, P. I. - 1398
Goryunov, P. N. - 51
Govorova, R. A. - 1363, 1523
Grachev, A. A. - 491
Grachev, I. A. - 9
Gramenitskii, V. N. - 448
Gratsianskii, I. N. - 336
Gribkov, S. P. - 1023
Grigor'ev, S. B. - 407
Grin, G. L. - 603, 964
Grinberg, A. V. - 33
Gruzdev, V. A. - 1475
Gumerov, V. M. - 122
Gurevich, B. Yu. - 1268
Gurin, E. I. - 1030
Gurov, O. S. - 1108

I

Ignatov, A. I. - 478
Iliev, P. A. - 257
Il'in, A. A. - 1303
Il'ina, L. I. - 1299
Ilyukovich, A. M. - 148
Isaev, B. M. - 1686
Isakov, Yu. D. - 268
Ivakhnenko, A. T. - 1235
Ivanov, V. I. - 704
Ivanov, V. V. - 1555
Ivantsov, L. V. - 556
Ivashkevich, S. A. - 218
Ilev, E. I. - 776

K

Kakuevitskii, V. A. - 417
Kalinina, T. I. - 443
Kalinin, N. A. - 1632
Kamenev, L. V. - 1082
Kamenskii, O. V. - 1547
Kaminskaya, N. I. - 77
Kamkhin, Ya. B. - 734
Kanazeev, K. G. - 342
Karasev, N. I. - 1606
Karimov, R. - 263
Karmalitsyn, N. I. - 1248
Kartasheva, A. N. - 791
Katkov, V. S. - 427
Kayak, L. K. - 375, 1370
Kayander, M. S. - 49
Kazais, É. B. - 1506
Kazanskii, V. E. - 1386
Kaznacheev, B. A. - 1672
Kershakov, K. V. - 1415
Khablov, V. S. - 392, 975
Khairullin, R. G. - 672
Khakhamov, I. V. - 51
Khanin, M. N. - 807
Kharchenko, M. G. - 1065, 1339
Kharitonov, A. V. - 611
Khazen, A. M. - 296
Khimerik, Yu. F. - 1239
Khvalov, Yu. G. - 1431
Kiguradze, O. D. - 124
Kileso, V. S. - 1212
Kipnis, A. M. - 366, 1049
Kirichenko, A. P. - 871
Kislyi, P. S. - 1210
Kivilis, S. S. - 617
Kleiner, E. L. - 122
Klionskii, M. D. - 918
Knyupfer, A. P. - 1225
Kobylyanskii, D. A. - 1555

Kochan, V. A. - 420, 940
Kochin, V. P. - 822, 1264, 1406
Kogut, A. F. - 27, 611
Kolerskii, S. V. - 1356
Kolesnik, G. A. - 118
Kolesnikov, N. Ya. - 698
Kolesova, É. B. - 42, 1045
Kollerov, D. K. - 925, 1365
Kolomnikov, Yu. D. - 1037
Kolotilin, E. E. - 1185
Komissarov, A. G. - 885
Kondur, A. V. - 1111
Kononova, R. F. - 86
Konstantinov, A. A. - 1248
Kopytin, N. M. - 1258
Korchmar', Z. B. - 256
Koronkevich, V. P. - 42, 440, 1030
Kosarin, P. E. - 126
Kostenko, V. I. - 1503
Kotyuk, A. F. - 531, 1614
Kovalenko, B. M. - 639
Kozlov, B. L. - 655
Kozlov, B. I. - 1294, 1701
Kozulin, V. P. - 680
Krasilich, G. P. - 207
Krasnov, V. M. - 1587
Krechetovich, N. N. - 1385
Kreines, D. L. - 1707
Kreines, D. Ya. - 812
Kremlevskii, P. P. - 1398, 1467,
 1586
Krichevskii, E. S. - 357
Krotkov, I. N. - 1398
Kruglyakova, M. A. - 354
Krutogolov, V. D. - 501
Krzhimovskii, V. I. - 473
Kuchkina, N. P. - 414
Kudinov, A. A. - 1190
Kudrtiskii, V. D. - 728
Kulevatskii, P. F. - 132
Kulichenko, L. N. - 135
Kulikovskii, K. L. - 464, 1677
Kulinich, V. A. - 1061
Kuniskii, A. S. - 655
Kurdiani, M. I. - 283
Kushner, G. F. - 956, 1390
Kutai, A. K. - 1268
Kuz'menko, A. K. - 682
Kuz'mina, Z. I. - 1407
Kuznetsov, N. D. - 415
Kuznetsov, R. F. - 1648
Kuznetsov, R. N. - 1332
Kuznetsov, V. M. - 1634
Kuznetsov, V. P. - 1374

L

L. M. M. - 535, 1289
Labushkin, V. G. - 1363
Lachinov, V. M. - 68
Lapshin, V. B. - 336
Lavrov, M. D. - 200
Lebedev, G. I. - 1545
Levedev, V. N. - 1023
Levedeva, M. F. - 90
Leifer, I. A. - 987, 1451
Leikin, A. Ya. - 1025
Leitman, M. V. - 1098
Lekhtmakher, S. O. - 1693
Leonov, G. I. - 513
Levidov, V. A. - 1180
Levin, A. M. - 1082
Levin, B. M. - 687
Levin, M. I. - 780
Levin, V. M. - 63
Lifanov, I. I. - 303, 1014, 1653
Livshits, É. S. - 782
Lobozov, A. V. - 1040
Logacheva, L. N. - 1195
Lomaev, G. Z. - 1407
Lopatin, M. P. - 657
Loshakov, N. V. - 513
Lozovskii, Z. F. - 1239
Lubentsov, V. F. - 906
Lubushkin, V. G. - 1523
Luk'yanov, V. S. - 1620
Lyakhovskii, A. V. - 613, 1625
Lyapinskii, V. V. - 268

M

Makhanov, A. M. - 546
Maksimov, L. M. - 860
Maksimov, M. M. - 934
Maksimov, Yu. Ya. - 1108
Malyarevskaya, T. N. - 1483
Malyshев, S. P. - 756
Malyushin, D. I. - 560
Mantush, T. N. - 1533
Manukyan, S. A. - 464
Markov, N. N. - 747
Markov, P. U. - 402
Markova, N. E. - 1023
Martynov, V. T. - 375, 687, 1315
Marunchak, D. E. - 420, 940
Mashkinov, L. B. - 1220
Maslov, Yu. N. - 226, 648
Matrakov, B. I. - 1230
Medvedev, A. I. - 1527
Medyantseva, L. L. - 507
Meer, V. V. - 1489
Mekhannikov, A. I. - 902

Mekler, M. I. - 707

Melen'tev, P. V. - 1636
Melkumyan, V. E. - 788
Merkulov, V. D. - 1136, 1437
Meshcheryakov, A. B. - 1138
Mgaloblishvili, K. D. - 925
Mif, N. P. - 432
Mikhailenko, V. I. - 361, 505
Mikhailov, E. V. - 1072
Mikhailov, G. G. - 921
Mikhailov, Ya. S. - 976
Mikhailova, E. D. - 1537
Mikitinskii, M. S. - 215
Mints, M. B. - 1481
Mironov, Yu. S. - 23
Mitrofanov, V. A. - 1082
Mizinov, A. N. - 1398
Mogilevskii, E. D. - 786
Molchanova, V. A. - 1285
Morozov, A. G. - 984
Morozov-Rostovskii, G. P. - 699
Motuzova, A. A. - 361, 505
Mozheiko, A. A. - 780
Myazdrikov, O. A. - 1680

N

Nagornyi, A. A. - 426
Neklyudov, V. P. - 1061
Nemirovskii, A. S. - 452
Nikiforov, V. D. - 549
Nikitin, V. A. - 285
Nikolaev, V. N. - 460
Nikritin, P. A. - 812, 830
Noskin, É. L. - 1190
Novikov, A. I. - 1303
Novikov, I. I. - 1, 624
Novikov, L. V. - 306
Novitskii, L. A. - 405, 554, 1477

O

Obradovich, K. A. - 82, 1205
Oleinikov, P. P. - 877
Oleinikova, L. D. - 877
Onishchenko, É. V. - 270
Onishchenko, G. N. - 1421
Orlov, I. P. - 980
Orlov, S. B. - 603
Orlov, V. V. - 921
Orlova, A. I. - 1549
Ormatskii, P. P. - 1214
Orshanskii, D. L. - 1398
Os'minin, A. A. - 189
Ostanin, Yu. Ya. - 742
Ostapchenko, E. P. - 42
Ostromukhova, G. P. - 86
Ostrovskii, G. M. - 300

P

- Panenko, V. V. - 279
 Panova, A. N. - 1363
 Pasha, P. N. - 1111
 Paulyukonis, I. I. - 807
 Pavlenko, A. Ya. - 1349
 Pavlenko, E. S. - 845
 Pavlov, E. N. - 1398
 Pechuk, V. I. - 1330
 Pellinets, V. S. - 1011, 1176
 Pel'ts, Ya. E. - 117, 1414
 Peredel'skii, G. I. - 1068
 Perel'man, E. I. - 1047, 1326
 Perel'stein, E. L. - 1251
 Perfil'ev, G. L. - 754
 Petrov, G. D. - 1599
 Petrov, N. B. - 915
 Petrov, V. I. - 1105, 1361
 Petrov, V. P. - 531
 Petushkov, A. A. - 1138
 Pidorin, N. M. - 586
 Pilipchenko, P. Z. - 1705
 Pinskii, F. I. - 635
 Pinskii, F. S. - 603, 1579
 Pishchurnikov, I. A. - 261, 294
 Pivovarov, N. V. - 128
 Plakhotnyuk, A. N. - 328
 Podenko, N. P. - 1525
 Pogromskaya, L. F. - 1672
 Pokrovskaya, G. V. - 77
 Polunov, Yu. L. - 1455, 1588
 Polyanskii, P. M. - 737
 Popov, V. I. - 1114
 Popov, V. S. - 1076
 Poroshin, A. S. - 383
 Poroshina, M. N. - 1101, 1486
 Poskrobko, A. A. - 1530
 Potapen'ko, V. K. - 847
 Potapov, V. P. - 1262
 Poteryakhin, A. G. - 265
 Pototskii, S. I. - 1057
 Pozdnyak, S. I. - 1683
 Pozdnyakov, V. P. - 543
 Prakhin, P. F. - 1520
 Prasolov, R. S. - 867
 Preobrazhenskii, V. P. - 631
 Priima, E. S. - 942
 Pritsker, V. I. - 849
 Pritula, A. V. - 409
 Prokhorov, A. M. - 1094
 Prokhorova, N. A. - 1195
 Pronenko, V. I. - 888, 1087
 Proskurin, V. B. - 984
 Prosyak, V. A. - 1523
 Pryanishnikov, V. A. - 324

Pyatnitskii, A. P. - 897

R

- Rabinovich, B. E. - 937
 Rabinovich, S. G. - 9, 157, 1498
 Rabinovich, V. I. - 1533
 Radchik, A. S. - 261, 294
 Ragozin, Yu. S. - 75
 Ragutskii, I. V. - 417
 Rakhimov, G. G. - 992
 Rapatskaya, I. V. - 771
 Rather, A. M. - 1689
 Razumovskii, N. N. - 1398
 Rechkova, N. V. - 942
 Reshetnik, V. Ya. - 409
 Reutov, V. B. - 652
 Rivkin, A. S. - 229
 Romashkan, V. S. - 194
 Rosin, G. S. - 704
 Rozenberg, V. Ya. - 663
 Rozenblit, A. B. - 409
 Rozenson, É. Z. - 1349
 Rozhdestvenckaya, T. B. - 308
 Rozov, Yu. L. - 161
 Rubenchik, B. Ya. - 244
 Rubichev, N. A. - 259
 Rubinov, A. D. - 254
 Rudashevskii, G. E. - 771
 Rudenko, P. N. - 115
 Rudoi, V. G. - 119
 Rutman, G. I. - 1387
 Ruzer, L. S. - 1356, 1523, 1693
 Rvachev, V. V. - 294
 Ryabinov, M. N. - 476
 Ryzhevskii, A. G. - 1508
 Ryzhkov, G. P. - 226

S

- Sachkov, V. I. - 997
 Sadauskas, T. I. - 1713
 Sakharov, V. S. - 131
 Salikhdzhanova, R. M. F. - 498
 Salmanov, V. I. - 132
 Sal'nikov, Yu. V. - 1040
 Satserdotov, P. A. - 747
 Savenko, V. G. - 422
 Sayamov, É. A. - 1677
 Schastlivyi, G. G. - 460
 Seipher, A. L. - 1
 Sekovanov, B. S. - 318
 Seleznev, I. I. - 207
 Seleznev, Yu. V. - 226, 648
 Seliber, B. A. - 1398
 Selitskii, M. N. - 1439, 1707
 Semakov, B. V. - 1166
 Semenikhin, I. M. - 273
- Semenyuk, É. P. - 1126
 Semerchan, A. A. - 1428
 Semkov, L. V. - 1592
 Sepetyi, V. N. - 221
 Serebryakov, R. A. - 897
 Sergeev, I. A. - 473
 Sergeev, N. N. - 473
 Sergeev, V. A. - 818
 Serpilin, K. L. - 55
 Shaevich, A. B. - 348, 1166
 Sharonov, G. N. - 569
 Shchelkin, A. P. - 422
 Shcherbina, D. M. - 177, 871
 Sherstyukov, N. G. - 1014, 1653
 Shestopalova, S. A. - 1527
 Shevchenko, E. B. - 1014
 Shevelev, P. N. - 211
 Shifrin, V. Ya. - 1483
 Shikunov, P. V. - 956
 Shin, V. - 171
 Shiran, N. V. - 1363
 Shirokov, K. P. - 1141, 1398, 1586
 Shishlyannikov, P. T. - 68, 885
 Shkarlet, Yu. M. - 742
 Shkirya, V. D. - 706
 Shkol'nik, V. M. - 1052
 Shliomovich, M. Kh. - 1581
 Shlyakhter, L. M. - 171
 Shlyandin, V. M. - 1508
 Shmelev, V. V. - 132
 Shneider, Yu. G. - 400
 Shost'in, N. A. - 429, 1160
 Shpigel', A. Yu. - 545
 Shpunt, A. A. - 1698
 Shramkov, E. G. - 1398
 Shramkov, K. A. - 276
 Shtarkman, É. M. - 261
 Shukshunov, V. E. - 1057
 Shul'gina, G. V. - 1276
 Shulika, S. D. - 888
 Shunaev, B. K. - 754
 Shuvalov, R. S. - 1592
 Shvarts, N. Z. - 994
 Shvatskii, N. S. - 249
 Shvetsov, A. I. - 251
 Sidorov, Yu. I. - 132
 Sigorskii, V. P. - 63
 Simaeva, V. S. - 879
 Simin, A. I. - 1166
 Simkin, G. S. - 1308
 Sinel'nikov, A. E. - 693
 Sinitskii, L. A. - 482
 Sitnikov, L. S. - 893
 Skorodinskii, N. A. - 1210
 Skripova, T. S. - 419
 Skryl', I. I. - 165

Skrynnikov, R. G. - 1498
Slabkii, L. I. - 126
Smirnov, A. N. - 131
Smirnova, N. A. - 94, 758
Smirnova, N. I. - 877
Smulakovskii, M. B. - 812
Smushkovich, B. L. - 1462
Sobol', V. M. - 318
Sokolov, A. A. - 679
Sokolov, V. S. - 979, 1587
Sokov, I. A. - 844
Soldatov, V. P. - 1590
Solomakha, D. A. - 1030
Solomatina, R. P. - 1617
Soloveichik, Ya. S. - 734
Solov'ev, N. N. - 372
Solov'ev, V. N. - 241
Solov'ev, V. S. - 1025
Solovskii, G. G. - 102
Sorochkin, B. M. - 290
Stal'gorova, O. V. - 407
Starosel'skii, V. A. - 807
Stepanov, É. K. - 1525
Stepanov, B. M. - 1629
Stolovich, N. N. - 786
Strakhovskii, G. M. - 841
Strashun, Yu. P. - 780
Strochkina, T. K. - 867
Studentsov, N. V. - 1483
Survelis, M. I. - 1301
Susov, Yu. I. - 68
Sychev, G. P. - 1353

T

Tabenkin, A. N. - 1588
Taranov, G. V. - 1506
Taranyuk, V. A. - 811
Tarasevich, V. A. - 1264
Tartakovskii, V. I. - 1018
Tatievskii, A. B. - 1294
Terebukh, L. S. - 1210
Teremov, V. I. - 145
Ter-Nersesants, V. E. - 1527
Tetior, L. N. - 991
Tikhonov, O. N. - 1011, 1176
Tishchenko, N. I. - 912
Tkachenko, A. N. - 128, 314
Tkhorzhevskii, V. P. - 437
Tokar', N. G. - 621
Tomashevskii, L. P. - 558
Tonkoi, E. P. - 357
Topchiashvili, M. I. - 283
Topolev, V. P. - 1330

Torba, I. A. - 553
Toropov, A. K. - 1030
Trakhtenberg, L. I. - 877
Trelin, Yu. S. - 984
Tret'yachenko, Yu. G. - 111, 1393
Trishin, N. V. - 1370
Trofimova, N. V. - 174
Trokhan, A. M. - 764, 1003
Troshin, B. I. - 1422
Troshkova, A. I. - 980
Trubnyakov, Yu. I. 300
Truten', V. A. - 608
Tsankov, D. T. - 332
Tsapenko, M. P. - 274
Tseitlin, V. É. - 1634
Tseitlin, Ya. M. - 1459
Tsfasman, S. B. - 498
Tsibina, A. A. - 517, 1133, 1255
Tsirlin, Yu. A. - 1689
Tsokur, A. K. - 551
Tsvinskii, V. G. - 1214
Tuz, Yu. M. - 55
Tyukov, B. V. - 856
Tyurin, A. S. - 1192
Tyutikov, N. V. - 1525

U

Uchevatkin, I. F. - 1527
Udalov, V. F. - 478
Udovichenko, E. T. - 1537
Uryaev, I. A. - 86
Usatenko, V. I. - 820
Usatin, P. B. - 1398
Ushakov, V. P. - 1595
Ushakova, T. F. - 549
Usoris, V. N. - 888
Uverskii, I. T. - 40

V

V. A. Z. - 535
V. V. M. - 1578
Valkovoi, M. F. - 959
Varyushchenko, S. B. - 135
Vasil'ev, A. I. - 517, 531, 1255,
1614
Vasil'ev, E. D. - 482
Vasil'ev, R. D. - 1105, 1361
Vasil'eva, V. V. - 1235
Vasilevskaya, D. P. - 467
Verdish, É. N. - 1481
Verzin, I. I. - 470
Vilyura, G. D. - 1210
Vinarov, V. Yu. 985

Virabyan, L. M. - 197
Volgin, L. I. - 529
Volkov, V. N. - 847
Volkova, E. A. - 1627
Volkova, T. M. - 1419
Volokhova, S. Ya. - 1045
Volosnov, A. P. - 145
Voronel', A. V. - 1
Voronina, G. V. - 400
Voronkov, L. A. - 1398
Voronov, F. F. - 407
Voskresenskii, V. N. - 236
Vostrikov, Yu. Ya. - 1342
Vsevolozhskii, L. A. - 184
Vshola, V. F. - 1477
Vyskrebtsov, V. G. - 1472
Vysotskii, A. V. - 1625

Y

Yachmentsev, O. V. - 1370
Yagola, G. K. - 221, 882, 1552
Yakhlavov, Yu. V. - 306
Yakirin, R. V. - 251
Yakovlev, D. P. - 1076
Yakushenkov, Yu. G. - 1590
Yakushevskaya, E. S. - 608
Yanovskii, A. P. - 930
Yaraloshvili, R. V. - 487
Yastrebtsov, O. V. - 1133
Yatmanov, B. A. - 314
Yudin, M. F. - 86, 88, 930
Yudina, S. L. - 354
Yustova, E. N. - 77

Z

Zabezhinskaya, S. T. - 701
Zabolotskikh, V. G. - 786
Zagorets, P. A. - 921
Zaika, A. S. - 1552
Zakharin, Ya. A. - 1523
Zakryzhnoi, P. I. - 1258
Zal'tzman, E. B. - 1516
Zavidonova, S. A. - 679, 1569
Zemel'man, M. A. - 14, 577
Zemskov, B. G. - 1363
Zhutovskii, V. L. - 308, 1430
Zingerman, V. I. - 221
Zlochevskii, A. B. - 296
Zonis, V. S. - 985
Zoteev, V. S. - 1462
Zverev, B. A. - 491
Zverev, V. V. - 1057

三→二→一

TABLE OF CONTENTS

MEASUREMENT TECHNIQUES

Numbers 1-12, 1968

(A translation of Izmeritel'naya Tekhnika)

Number 1 January, 1968

Engl./Russ.

Scientific and Methodological Aspects of Organizing a Service of Standard Reference Data for Science and Technology— I. I. Novikov, A. L. Seipher, and A. V. Voronel'	1	3
GENERAL PROBLEMS OF METROLOGY AND MEASUREMENT TECHNIQUES		
Approximate Method for Plotting a Distribution Function of the Composition of Several Distributions—I. A. Grachev and S. G. Rabinovich	9	8
Correcting Errors of Measuring Devices by the Method of Auxiliary Measurements—M. A. Zemel'man	14	11
LINEAR AND ANGULAR MEASUREMENTS		
Effect of Vibrations on the Precision of Linear Measurements—Yu. S. Mironov	23	16
Errors in Determining the Accuracy of the Geometrical Shapes of Cylindrical Components—A. F. Kogut	27	20
Horizontal Measuring Machine for a Special Purpose—A. V. Grinberg	33	24
Universal Taper Gauge—B. A. Alekseev	38	27
Contact Interferometer for Testing Measuring Heads—I. T. Uverskii	40	29
Stabilized Helium-Neon Laser—S. A. Alyakishev, D. V. Gordeev, E. P. Ostapchenko, É. B. Kolesova, and V. P. Koronkevich	42	31
Nuclear Gyroscopes—E. P. Gersh	45	33
THERMOPHYSICAL MEASUREMENTS		
Normalization of the Radiation Pyrometer Errors—M. S. Kayander	49	35
MEASUREMENTS OF ELECTRICAL AND MAGNETIC QUANTITIES		
Reference Equipment for Investigating the Stability and Temperature Coefficient of Silicon Stabilitrons—P. N. Goryunov and I. V. Khakhamov	51	37
Modern Effective-Value Voltmeters—K. L. Serpilin, L. M. Gapchenko, and Yu. M. Tuz	55	40
Instrument for Determining the Characteristics of Capacitors—A. N. Bronnikov	60	44
Storage Multifunctional Oscilloscopes—S. V. Denbnovetskii, V. M. Levin, and V. P. Sigorskii	63	46
Automatic Frequency Meter for Nuclear Magnetometers—Yu. N. Denisov, V. M. Lachinov, Yu. I. Susov, and P. T. Shishlyannikov	68	49
Automatic Device for Investigating the Stability of Magnets—I. M. Beskrovnyi and Yu. V. Gorelkinskii	72	52
Piezoelectric Semiconductor Phase-Shifting Externally Controlled Network—R. G. Dzhagupov and Yu. S. Ragozin	75	55
PHYSICOCHEMICAL MEASUREMENTS		
Paper and Cellulose Whiteness Measurements—E. N. Yustova, N. I. Kaminskaya, and G. V. Pokrovskaya	77	56

Calculation of the Error in Measuring the Polarization-Plane Rotation Angle—K. A. Obradovich	82	59
RADIATION MEASUREMENTS		
New Standards for Methods of Testing Dosimetric Equipment—M. F. Yudin, G. P. Ostromukhova, I. A. Uryaev, and R. F. Kononova	86	62
Standardizing Methods for Metering Irradiation by Mixed Ionizing Radiations—M. F. Yudin	88	64
Application of the Radiation-Field Similarity Method in Adjusting and Testing Dosimetric Instruments—É. F. Garapov, G. A. Dorofeev, and M. F. Lebedeva	90	65
ASSISTANCE TO MEASUREMENT LABORATORY WORKERS		
Single Nominal Density of the Material for Weights—N. A. Smirnova	94	67
DISCUSSIONS		
Investigation of the Reliability of Automatic Testing and Measuring Instruments —V. F. Bakhmutskii	98	70
Testing and Measurements—G. G. Solovskii	102	72
INFORMATION		
In the Committee of Standards, Measures, and Measuring Instruments Attached to the Council of Ministers, USSR	104	73
Metrological Scientific Research Institute of Higher Educational Institutions—G. D. Burdun	107	75
S. I. Gauzner (on His 60th Birthday)	109	76
EXCHANGE OF EXPERIENCE		
Supervision of the Measurement and Test Equipment in the UZBEK RLGN (Republican State Supervision Laboratory)—Yu. G. Tret'yachenko	111	77
Organizational Structure of the Measurement-Equipment Supervision Service —P. N. Rudenko	115	79
Strengthening the Metrological Service at the Enterprises—Ya. E. Pel'ts	117	81
Metrological Service of Industrial Enterprises—G. A. Kolesnik	118	81
Studying the Serviceability of Instruments—V. M. Borisov and V. G. Rudoi	119	82
BRIEF COMMUNICATIONS AND LETTERS TO THE EDITOR		
Strain-Gauge Pressure Transducer with a Higher Sensitivity—I. A. Berezhnoi, V. M. Gumerov, and E. L. Kleiner	122	84
Transducers for Evaluating and Automatically Controlling the Level of Liquids —O. D. Kiguradze and D. I. Avaliani	124	85
Simple Low-Frequency Nanovoltmeter—L. I. Slabkii and P. E. Kosarin	126	86
Instrument Amplifier for a Luminous-Beam Oscilloscope—N. V. Pivovarov and A. N. Tkachenko	128	87
Raising the Sensitivity Threshold of Low Photocurrent Amplifiers with Photovaricaps —L. S. Berman	130	88
Precision Crystal Resonators with a Quality Factor of $50 \cdot 10^6$ —A. N. Smirnov and V. S. Sakharov	131	89
Graph Plotter Designed on the Basis of a Loop Oscillograph (Loopograph)—P. F. Kulevatskii, Yu. I. Sidorov, V. V. Shmelev, and V. I. Salmanov	132	89
Semiconductor Detector of Ionizing Radiations and Its Characteristics—S. B. Varyushchenko and L. N. Kulichenko	135	91
ABSTRACTS		
[Measurement of the Exposure Dose Produced by the Photons Emitted from ^{60}Co (A. Allisy, Metrologia, No. 2, 1967)	92]	92]
[Platinum Resistance Thermometry Below 10^6K (R. J. Berry, Metrologia, No. 3, 1967)	92]	92]
[Evolution of the International Practical Temperature Scale (J. A. Hall and C. R. Barber, Metrologia, No. 3, 1967)	94]	94]
[Density-of-Water Problems (M. Menaché, Metrologia, No. 3, 1967)	96]	96]
ERRATA	137	

Number 2 February, 1968

All-Union Conference on Standardization and Production Quality	139	3
Approval of the USSR State Reference Standard for a Unit of Length	143	6
Improvement of the Quality of Electronic Measuring Instruments—A. P. Volosnov and V. I. Teremov	145	7
SURVEYS		
Integrators of Small Direct Currents—V. M. Borzov and A. M. Ilyukovich	148	9
GENERAL PROBLEMS OF METROLOGY AND MEASUREMENT TECHNIQUES		
Computing Errors of Measuring Instruments—S. G. Rabinovich	157	15
Errors of Interpolating a Random Function from its Discrete Values—Yu. L. Rozov and I. B. Chelpanov	161	18
LINEAR AND ANGULAR MEASUREMENTS		
Errors of Viewing and Measuring Projectors—I. I. Skryl'	165	20
New Precision Method for Measuring Dimensions and Microdisplacements —L. M. Shlyakhter and V. Shin	171	25
Fine-Displacement Mechanisms—N. V. Trofimova	174	27
THERMOPHYSICAL MEASUREMENTS		
Installation for Evaluating Spectral Reflection Factors—D. M. Shcherbina	177	29
Probability Analysis of the Dynamic Properties of a Thermal Detector—A. M. Azizov	181	31
MEASUREMENT OF ELECTRICAL AND MAGNETIC QUANTITIES		
Electrometric Amplifiers with Logarithmic Characteristics—L. A. Vsevolozhskii	184	34
Conversion of Periodic-Signal Frequencies by Means of Time Coincidence Circuits —A. A. Os'minin	189	38
Linear Code to Pulse-Frequency Converter—G. M. Butayev and V. S. Romashkan	194	41
Conversion Error of a Phase-Sensitive Rectifier—L. M. Virabyan	197	42
Conversion Factor of a Vibrating Capacitor for Electrometric Measurements of Small dc Voltages—M. D. Lavrov	200	44
Computation of the Bandwidth of a Digital-Voltmeter Comparison Device —B. I. Belen'kii	203	46
Calculation of the Thermal Compensation of Hall Transducers with Thin Indium Antimonide Films—A. T. Balanov, G. P. Krasilich, and I. I. Seleznev	207	48
Evaluation of Dynamic Parameters of an Electromechanical Instrument—P. N. Shevelev	211	51
Method for Measuring the "Residual" Parameters of Film Resistors—M. S. Mikitinskii	215	54
Remote-Controlled Nuclear Magnetometers—Yu. N. Denisov and S. A. Ivashkevich	218	56
Errors in the Functional Relationship B(H) of the Demagnetization Curve of a Magnetically-Hard Material—V. A. Sepetyi, V. I. Zingerman, and G. K. Yagola	221	58
Measurement of the Magnetic Parameters of Cores with Air Gaps—M. A. Babikov, Yu. V. Seleznev, Yu. N. Maslov, and G. P. Ryzhkov	226	61
DISCUSSIONS		
Application of the Information-Theory Concepts to Measurement-Technique Problems —A. S. Rivkin	229	63
Problems of Precision and Metrology—I. D. Fainerman	233	65
METROLOGICAL SERVICE		
Systems for Registering and Collecting Information on the Quality and Operational Reliability of the Tested Measuring Instruments—V. N. Voskresenskii	236	67
Check Testing as an Effective Means for Raising the Quality of Measuring Instruments —V. N. Solov'ev	241	70
ASSISTANCE TO MEASUREMENT LABORATORY WORKERS		
Measurement of Small Angles—B. Ya. Rubenchik	244	72

	Engl./Russ.
Methods of Testing Mica Components on a Projector— Ya. L. Chernyak and N. S. Shvatskii	249 76
Slide Gauges for Evaluating the Length of Rectangular-Trapezium Medians —R. V. Yakirin and A. I. Shvetsov	251 77
INFORMATION	
In the Committee of Standards, Measures, and Measuring Instruments of the Council of Ministers of the USSR	253 79
The Fifth Scientific and Technical Conference on Interchangeability, Precision, and Test Methods in Engineering—A. D. Rubinov	254 79
BRIEF COMMUNICATIONS AND LETTERS TO THE EDITOR	
Factory Laboratory Requirements—Z. B. Korchmar*	256 81
Experience in Applying Units of the International System (SI)—P. A. Iliev and B. N. Boyadzhiev . .	257 81
Compensation Method for Measuring the Orthogonal-Function Expansion Coefficients of Signals—N. A. Rubichev	259 82
Shape of a Loading Platform of Strain-Gauge Scales for the Weighing of Moving Automobiles —A. S. Radchik, È. M. Shtarkman, and I. A. Pishchurnikov	261 83
Instrument for Measuring Nonuniformities in the Rotation of Shafts—R. Karimov	263 84
Testing Voltage-Level Indicators—A. G. Poteryakhin	265 85
Design of Resistor for Measuring Pulsed and High-Frequency Currents—Yu. S. Cherkashin	266 86
Testing the Presence and Position of Pulses with Respect to Time—Yu. D. Isakov, V. V. Lyapinskii, and G. V. Alekseev	268 87
Measuring the Characteristics of Ferrite Cores for Inductive Parametric Devices —È. V. Onishchenko	270 89
Attenuator-Design Improvements—I. M. Semenikhin	273 90
Strain-Gauge Differential Circuits with Current Transformers—A. A. Aref'ev and M. P. Tsapenko	274 91
Transistorized dc Amplifier—K. A. Shramkov	276 92
Circuit for a Thermostatic Control of Waveguides—V. V. Panenko	279 94
Production of Thin Scintillators from Anthracene—V. I. Albul	281 95
Evaluating the Electrical Uniformity of a Conducting Plastic—M. I. Kurdiani and M. I. Topchiashvili	283 96

Number 3 March, 1968

LINEAR AND ANGULAR MEASUREMENTS

Cathetometers for Coordinate Measurements of Large Lengths in Mechanical Engineering —F. M. Danilevich and V. A. Nikitin	285	3
Systematic Errors in the Threshold Circuit of a Photoelectric Converter for the Multirange Sorting of Goods—B. M. Sorochkin	290	7
MEASUREMENTS OF FORCE AND STRAIN		
Gamma Tensiometric Force Meters with Screw-Type Converters—I. A. Pishchurnikov, A. S. Radchik, and V. V. Rvachev	294	9
New Tensiometric Set—A. B. Zlochevskii and A. M. Khazen	296	11
Method for Determining the Strain Field in Flat Models—Yu. I. Trubnyakov and G. M. Ostrovskii .	300	13
THERMOPHYSICAL MEASUREMENTS		
General-Purpose Cryostat for Temperatures of 90–340°K—I. I. Lifanov	303	15
Heat Flux Converter—B. I. Bakum, L. V. Novikov, and Yu. V. Yakhlavov.	306	18
MEASUREMENTS OF ELECTRICAL AND MAGNETIC QUANTITIES		
High-Resistance Standards—T. B. Rozhdestvenskaya and V. L. Zhutovskii	308	19
Wideband Photogalvanometer Amplifier—A. M. Eliseev, A. N. Tkachenko, and B. A. Yatmanov .	314	24
Increasing the Efficiency of Measuring Frequency by the Digital Method—V. M. Sobol' and B. S. Sekovanov	318	26

Measurement of Small dc Voltages—A. F. Bel'skii and V. A. Pryanishnikov	324	30
Phase Measurement at Ultrasonic Frequencies by the Three-Voltmeter Method —A. N. Plakhotnyuk	328	33
Errors Introduced by Transistor Switches into Digital Wien-Bridge Frequency Meters —D. T. Tsankov	332	35
Effect of Supply System on the Reading of Electronic Measurement Devices —I. N. Gratsianskii and V. B. Lapshin	336	38
Display of the Spectrum Domain of Maximum-Energy Radio Pulses—K. G. Kanazeev	342	43
PHYSICOCHEMICAL MEASUREMENTS		
Metrological Aspects of Industrial Analytic Control. Report 3. The Actual Accuracy of Analysis—A. B. Shaevich	348	46
Investigation of Industrial UV Radiation Sources for Automatic Composition Analyses —V. O. Bukler, M. A. Kruglyakova, and S. L. Yudina	354	50
Automatic Ferrodynamic Alkalinity Meter with a Four-Electrode Cell—E. S. Krichevskii and E. P. Tonkoi	357	52
Methods of Measuring the Humidity of Gaseous Media—V. I. Mikhailenko and A. A. Motuzova	361	55
METROLOGICAL SERVICE		
Basic Trends in Automating Checking Work—A. M. Kipnis	366	59
Problem of Organizing Monitoring and Auditing—V. D. Alesin	369	61
Legal Status of Nonstandard (Nontypical) Measuring Instruments—B. L. Burdo and N. N. Solov'ev	372	63
ASSISTANCE TO MEASUREMENT LABORATORY WORKERS		
Checking the Limits of Theodolites and other Angle-Measuring Instruments with Standard Multisided Prisms—L. K. Kayak and V. T. Martynov	375	65
Comparator for Checking Measuring Tapes—A. S. Poroshin	383	71
INFORMATION		
In the Committee of Standards, Measures, and Measuring Instruments of the Council of Ministers of the USSR	385	73
Results of the All-Union Socialist Competition for the Fourth Quarter of 1967	388	74
General Method for Selection of Reliability Indicators for Industrial Products	390	76
The "Metrology and Precise Measurement Techniques" Section—V. S. Khablov	392	77
New Measurement Means (Developed by the Novosibirsk State Institute of Measure and Measuring Instruments)	393	77
On the 60-th Birthday of N. I. Rusalovich	398	81
On the 60-th Birthday of V. O. Arutyunov	399	82
BRIEF COMMUNICATIONS AND LETTERS TO THE EDITOR		
Characteristics of Measuring the Roughness of Surfaces Burnished by Balls and Rolls —Yu. G. Shneider and G. V. Voronina	400	83
Measurement of the Diameter of a Pivot near the Rotor End—P. U. Markov	402	84
Increasing the Measuring Accuracy of Inside Micrometers—Yu. A. Fedukin	403	85
Coincidence Method for Focusing—L. A. Novitskii	405	86
Automatic Recording of Parameters in High-Pressure Studies—F. F. Voronov, S. B. Grigor'ev, and O. V. Stal'gorova	407	87
Calibration Technique for Industrial Ultrasonic Velocity Meters Operating in Liquids —A. V. Pritula, V. Ya. Reshetnik, and A. B. Rozenblit	409	89
Procedure for Choosing Optimal Dimensions of Cylindrical Transducers—E. I. Chvertkin and E. A. Dobrin	411	90
Measurement of Forces Acting on Elements of a System of Elastic Bodies—N. P. Kuchkina	414	92
Inspection of Precision Cylindrical Coil Springs—L. I. Alekseev and N. D. Kuznetsov	415	92
Measurement of Deformations of Machine Parts by the PMT-3 and UIM-21 Instruments —V. A. Kakuevskii and I. V. Ragutskii	417	94
Measuring Negative Temperatures with Chromel-Copel Thermocouples—T. S. Skripova	419	95

Stretching the Limits of Measurement of High-Ohmic Direct Current Bridges—V. A. Kochan and D. E. Marunchak	420	96
Hall Magnetometer of Increased Sensitivity—V. G. Savenko and A. P. Shchelkin	422	97
Measuring Rectifier with Silicon Stabilivols—A. N. Ermakov and V. G. Brandorf	424	98
Hydraulic Calculations in the International System of Units—A. A. Nagornyi	426	100
Coordination of the Setting of Instruments at Repair Shops—A. F. Dvortsov and V. S. Katkov	427	100

Number 4 April, 1968

HISTORY OF RUSSIAN METROLOGY		
D. I. Mendeleev and the Metric System of Measures—N. A. Shost'in	429	3
RELIABILITY OF STANDARDS AND INSTRUMENTS		
Normalizing the Reliability and Metrological Characteristics of Measuring Devices —N. P. Mif	432	5
PROBLEMS OF METROLOGY		
Production is the Basis of Metrology—V. P. Tkhorzhevskii	437	8
LINEAR AND ANGULAR MEASUREMENTS		
Laser Interferometer for Determining the Position of Objects—V. P. Golubkova and V. P. Koronkevich	440	11
Investigation of New Universal Measuring Microscopes—E. P. Alekseeva, M. G. Boguslavskii, and T. I. Kalinina	443	13
PRESSURE MEASUREMENTS		
Free-Piston Differential Gauges—V. N. Gramenitskii	448	16
Method for Automatic Testing of Scale Instruments—A. S. Nemirovskii and B. P. Gorshkov	452	18
THERMOPHYSICAL MEASUREMENTS		
Simplified Method for Calibrating Commercial Platinum Resistance Thermometers in the Range of 12–90°K—A. D. Brodskii	455	21
Thermoelectric Nonuniformity of Wires Made from Alloys of Platinum with 6 and 30% of Rhodium—B. K. Bragin	458	22
Electrical Detectors for Measuring Heat-Emission Coefficients—G. G. Schastlivyi, V. N. Nikolaev, and G. M. Fedorenko	460	24
MEASUREMENTS OF ELECTRICAL AND MAGNETIC QUANTITIES		
Resolving Electrometer—K. L. Kulikovskii and S. A. Manukyan	464	26
Investigation of the Hall emf Transducers' Characteristics—D. P. Vasilevskaya	467	28
Precision Frequency Meter—B. A. Furman and I. I. Verzin	470	31
Application of Thermistors for Stabilizing Low uhf Powers—V. I. Krzhimovskii, I. A. Sergeev, and N. N. Sergeev	473	34
Evaluation and Provision of Reliability for Proton Precession Magnetometers —M. N. Ryabinov	476	36
Magnetometer for Studying Magnetic Tapes—V. F. Udalov and A. I. Ignatov	478	37
Effect of an Incomplete Filtering of the Carrier Frequency and Its Harmonics on the Gain of a Modulated Amplifier—E. D. Vasil'ev and L. A. Sinitskii	482	40
Method for Testing Narrow-Band Electronic Correlators—R. V. Yaraloshvili	487	42
Spectral Analysis Based on Measuring the Coherence of Signals—Yu. A. Abramov, A. A. Grachev, and B. A. Zverev	491	44
Extension of the Operating Range of High-Frequency Conductometers—B. S. Bezprozvannyi and V. S. Andreev	494	46

PHYSICOCHEMICAL MEASUREMENTS

Measuring Circuit of a TsLA Vector Polarograph—S. B. Tsfasman, I. E. Bryksin, R. M.-F. Salikhhdzhanova, and I. Z. Belitskii	498	49
Rotational Viscosimeters RV-65—V. D. Krutogolov	501	50
Classification of Methods for Measuring the Humidity of Gaseous Media—V. I. Mikhailenko and A. A. Motuzova	505	52

ASSISTANCE TO MEASUREMENT LABORATORY WORKERS

Methods for Evaluating Deviations from Linearity—V. V. Gorbacheva and L. L. Medyantseva	507	54
Technique for Testing Sugar-Beet Balances—S. I. Gauzner	510	55
Portable Installation for Testing Speedometers, Tachometers, and Taxometers —G. I. Leonov, N. V. Loshakov, and B. S. Fel'dman	513	57

METROLOGICAL SERVICE

Structure of a Measurement Laboratory in an Industrial Enterprise—Yu. Ya. Donde	514	58
Basic Tendencies in the Activity of State Supervision Laboratories (A Contribution to Discussion)—A. I. Vasil'ev and A. A. Tsibina	517	60

INFORMATION

In the Committee of Standards, Measures, and Measuring Instruments of the Council of Ministers of the USSR	521	64
High-Precision Measuring Devices	523	65
Production Quality Control in Swedish Factories—A. V. Derbisher	527	67
Conference on Radioelectronic Methods for Measuring Voltages and Resistances—L. I. Volgin	529	69
Radiotechnical-Measurements Conference in Novosibirsk—A. I. Vasil'ev, A. F. Kotyuk, and V. P. Petrov	531	70
Measurement Equipment at the "Instrument Making in 67" Exhibition—V. A. Z and L. M. M.	535	73
All-Union Scientific and Technical Conference on "State and Departmental Supervision of the Condition and Efficiency of the Measuring Equipment"	539	76
British Institute of Measurement and Control Has Been Formed—G. P.	542	78

ABSTRACTS

[Thallium Beam Frequency Standards (R. F. Lacey, Metrologia, No. 3, 1967)	78]
[1-m Line-Standard Interferometer at the National Standards Laboratory (P. E. Ciddor and C. F. Bruce, Metrologia, No. 4, 1967)	79]
[Nuclear Quadrupole Resonance Thermometry (D. V. Utton, Metrologia, No. 4, 1967)	80]
[Use of the ac Josephson Effect to Maintain Standards of Electromotive Force (B. N. Taylor, W. H. Parker, D. N. Langenberg, and A. Denenstein, Metrologia, No. 4, 1967)	81]
[Absolute Measurement of Radioactivity (A. P. Berg, Metrologia, No. 4, 1967)	83]
[New Recording Instrument (Electronics, No. 13, 42-43 1967)	83]

BRIEF COMMUNICATIONS AND LETTERS TO THE EDITOR

Instrument for Indirect Measurement of Diameters—V. P. Pozdnyakov	543	84
Slide Gauge for Testing the Symmetry of Keyways in Shafts—G. M. Emel'yanov and A. Yu. Shpigel'	545	85
Measuring the Depth of Skimming in the Course of Grinding—A. M. Makhanov	546	86
Method for Automatic Group Testing of Electrical-Contact Thermometers —V. D. Nikiforov and T. F. Ushakova	549	87
Method for Calibrating Thermocouples in Vacuum—B. Ya. Borisov, Yu. S. Kul'baka, and A. K. Tsokur	551	88
Automatic Control of Thermal and Heating Furnaces—I. A. Torba	553	90
Method for Rapid Testing of Optical Glass—L. A. Novitskii	554	90
Evaluation of the Stiffness of Universal Hydraulic Testing Machines—L. V. Ivantsov	556	91
Measurement of Air Pressures and Flows in Small Pipelines—L. P. Tomashevskii	558	92
Generator for Feeding ac Bridges—D. I. Malyushin	560	94
NECROLOGY		
Boris Mikhailovich Yanovskii—A. Group of Comrades	563	96

Number 5 May, 1968

Meeting of the Most Active Members of the Committee of Standards, Measures, and Measuring Instruments	565	1
BASIC TRENDS IN THE DEVELOPMENT OF THE STATE METROLOGICAL SERVICE		
The Metrological Service and Ways for Improving its Efficiency—G. N. Sharonov	569	3
GENERAL PROBLEMS OF METROLOGY AND MEASUREMENT TECHNIQUES		
General Principles for Raising the Precision of Measuring Devices—M. A. Zemel'man	577	9
Normalizing the Precision of Measurements and Measuring Equipment on the Basis of Information Criteria—N. M. Pidorin	586	15
Application of a Photoelectric Pulse-Time Method in Developing Automatic Reading Devices—B. P. Gorshkov	593	20
LINEAR AND ANGULAR MEASUREMENTS		
Modulation Method for Measuring Very Small Phase-Difference Displacements in Interference Circuits—I. Sh. Étsin	599	24
Experimental Investigation of Subjective Errors in Decoding Circular Diagrams—G. L. Grin, S. B. Orlov, and F. S. Pinski ⁱⁱ	603	27
Testing the Roundness of Large Details—V. A. Truten' and E. S. Yakushevskaya	608	31
Investigating the Precision of Linear Dimension Measurements—A. F. Kogut and A. V. Kharitonov	611	33
Intrinsic Temperature Errors in External Gauges of Process Control Instruments —A. V. Lyakhovskii	613	34
PRESSURE MEASUREMENTS		
Standardization of Differential Manometers—S. S. Kivilis	617	37
FORCE MEASUREMENTS		
Determining the Shape of Dynamometer Springs—N. G. Tokar'	621	39
THERMOPHYSICAL MEASUREMENTS		
Heat Transfer and Resistance to Movement in a Rotationally Advancing Flow of Conducting Liquid in the Presence of a Magnetic Field—I. I. Novikov	624	41
Measuring the Rapidly Changing Temperatures of a Gas Flow by Means of Quick-Response Thermal Detectors—V. P. Preobrazhenskii and V. S. Chistyakov	631	45
Errors in Compensated-Bridge Differential Circuits with Resistance Thermometers —F. I. Pinski ⁱⁱ	635	48
Calorimeter for Determining the Specific Heat of Liquids—B. M. Kovalenko	639	51
MEASUREMENTS OF ELECTRICAL AND MAGNETIC QUANTITIES		
Meter of Small Inductances—A. P. Bikulov and A. M. Frolov	643	53
Parametric Magnetic-Contact Transducer—Yu. V. Seleznev and Yu. N. Maslov	648	57
Digital Ohmmeter Circuit with a Parallel Voltage Divider—V. B. Reutov	652	60
Method for Locking-on to the Phase of a Periodic Signal with an Arbitrary Shape —B. L. Kozlov and A. S. Kuniskii	655	61
High-Frequency Reference Standards of Admittance—É. A. Abrosimov and M. P. Lopatin	657	63
DISCUSSIONS		
Normalizing the Metrological Characteristics of Instrument Generators—V. Ya. Rozenberg	663	67
Raising the Precision of Manometric Measurements—R. G. Khairullin and K. F. Daishev	672	74
INFORMATION		
In the Committee of Standards, Measures, and Measuring Instruments of the Council of Ministers of the USSR	674	75
Session of the Iolm Working Groups—S. A. Zavidonova and A. A. Sokolov	679	78

Competition by Assessment of the Best Metrological Service Organization — V. P. Kozulin	680	79
Meeting of the Standards Press Active Workers	681	80
All-Union Scientific and Technical Conference on Industrial Measurements of Strain, Vibration, and Force — A. K. Kuz'menko	682	80
METROLOGICAL SERVICE		
Organizing the Work of a Measurement Laboratory in an Industrial Enterprise — Yu. Ya. Donde	683	81
ASSISTANCE TO MEASUREMENT LABORATORY WORKERS		
Technique for Measuring Deviations from Linearity by Means of an Optical String DP-477 — B. M. Levin and V. T. Martynov	687	84
Testing Low-Frequency Accelerometers — A. E. Sinel'nikov	693	89
Psychrometers with Liquid in Glass Thermometers — E. A. Gershkovich	696	91
BRIEF COMMUNICATIONS AND LETTERS TO THE EDITOR		
Modernization of 100-Ton Car Weighbridges — N. Ya. Kolesnikov and N. S. Chernienko	698	93
Thermoanemometric Film Transducers — G. P. Morozov-Rostovskii	699	94
Utilizing the IF Amplifier of the "Avangard" Installation for Receiving the 100 kHz Signal of the RES Radio Station — S. T. Zabeshinskaya	701	94
Powerful γ -Radiation Testing Equipment — G. M. Dubodelov	702	95
Determining the Duration of Contact in an Impact — A. A. Aleksandrov, V. I. Ivanov, and G. S. Rosin	704	96
Programmed Temperature Regulator — V. A. Arkhipchuk and V. D. Shkirya	706	97

Number 6 June, 1968

SURVEYS

Problems of Economical Efficiency in the Application of Measurement Techniques

— M. I. Mekler	707	3
--------------------------	-----	---

GENERAL PROBLEMS OF METROLOGY AND MEASUREMENT TECHNIQUES

Problems of Measuring Relations between Quantities — P. N. Agaletski	714	8
--	-----	---

Analytical Method of Solving Problems of Measurement Accuracy in the Theory

of Quality Control — B. B. Dunaev	722	14
---	-----	----

Forecasting the Reliability of Measuring Instruments — V. D. Kudritskii	728	18
---	-----	----

Investigation into the Accuracy of Automatic Machines for the Comprehensive

Inspection of Antifriction Bearings — Ya. B. Kamkhin and Ya. S. Soloveichik	734	21
---	-----	----

LINEAR AND ANGULAR MEASUREMENTS

New Pneumatic System with an Expanded Measurement Limit — P. M. Polyanskii,

S. Gopal, and G. M. Demidenko	737	24
---	-----	----

Nondestructive Measurement of Coatings — Yu. Ya. Ostanin and Yu. M. Shkarlet	742	27
--	-----	----

Effect of Measurement Errors on Sorting Results — N. N. Markov and P. A. Satserdotov	747	31
--	-----	----

Equipment for the Investigation of Cellular Surfaces — D. A. Asatryan, G. L. Perfil'ev,

V. N. Chizhov, and B. K. Shunaev	754	36
--	-----	----

Electroinductive Level for Measuring Deviations from Planeness and Rectilinearity

— S. P. Malyshev	756	37
----------------------------	-----	----

MASS MEASUREMENTS

Metrological Progress in the Field of Mass Measurement — N. A. Smirnova	758	38
---	-----	----

VELOCITY MEASUREMENTS

Fiber Anemometer — A. M. Trokhan	764	42
--	-----	----

Some Features of the Gas Flow in Capillary Channels — V. V. Dembovskii	768	44
--	-----	----

FORCE MEASUREMENTS

Silicon α -Carbide Strain Transducers — I. V. Rapatskaya and G. E. Rudashevskii	771	46
--	-----	----

MEASUREMENTS OF ELECTRICAL AND MAGNETIC QUANTITIES			
Voltage (Power) Calibrator for the Frequency Range to 1000 MHz – V. S. Buzinov and Yu. V. Druzhilovskii	773	47	
Error of Integration of a Passive Instrument for Measuring the Average Power of Electromagnetic Radiation – E. I. Ivlev	776	49	
Method of Converting Nonelectric Quantities to Direct Electric Current Potential – M. I. Levin, A. N. Evtukhov, A. A. Mozheiko, and Yu. P. Strashun	780	51	
Measurements of the Power Consumption of Electroluminescent Light Sources – É. S. Livshits and A. M. Fomina	782	52	
Measuring Amplifier to Transmit High Voltages – V. G. Zabolotskikh, E. D. Mogilevskii, and N. N. Stolovich	786	55	
PHYSICOCHEMICAL MEASUREMENTS			
Calibrating and Testing Moisture Meters for Nonaqueous Liquids – V. E. Melkumyan	788	56	
ASSISTANCE TO MEASUREMENT LABORATORY WORKERS			
Simplified Way of Finding the Roughness Factor R_a from a Profilogram – A. N. Kartasheva and N. I. Freidgeim	791	58	
Checking the Relative Position of a Plane and an Opening – R. A. Gol'man	796	61	
REPAIRS OF MEASURES AND INSTRUMENTS			
Organizing Shops for Adjusting and Maintaining Linear and Angular Measurements in Machine Construction – A. V. Érvais	798	62	
Specialization and Centralization of Spare Parts Must Be Developed at an Increasing Rate – I. I. Paulyukonis, V. A. Starosel'skii, and M. N. Khanin	807	67	
Spare Parts for Electrical Measuring Instruments – V. A. Taranyuk	811	70	
Technology of Repairing Block Gauges and Flat Glass Plates of the "Primary Standard" Type – P. A. Nikritin, D. Ya. Kreines, and M. B. Smulakovskii	812	71	
METROLOGICAL SERVICE			
Metrological Service and Product Quality – B. N. Bórontsov	815	73	
Draft of the Provisions of the Department of the Chief Metrologist at Machine-Tool Enterprises – V. A. Sergeev	818	76	
Saratov System (from the Experience of the Alma-Ata Instrument-Repair Plant) – V. I. Usatenko	820	77	
Training of Mechanics for Maintenance of Measurement Equipment in Agriculture – V. P. Kochin	822	79	
INFORMATION			
In The Committee of Standards, Measures, and Measuring Instruments of the Council of Ministers of the USSR	825	81	
Meeting of Most Active Metrologists and Standardizers of the Russian Federation	827	82	
Starting Production of High-Precision Measuring Instruments in the Khar'kov Pribororemont Plant – P. A. Nikritin and A. B. Astrakhan	830	83	
Measuring Instruments of the Finnish Joint-Stock Company Nokia – M. M. Gel'man	832	84	
It Is Urgent to Introduce Computers in the Petrochemical Industry – P. S. Barabanov	834	86	
ABSTRACTS			
[Progress in Acoustic Measurements (J. N. Tissn, Metrologia, No. 3, 1967) – M. D. Uzdin]	87]		
BRIEF COMMUNICATIONS AND LETTERS TO THE EDITOR			
Optical Feedback in Photomultipliers – V. I. Albul and V. G. Baranov	836	88	
NMR Signal Simulator – Yu. G. Agbalyan	838	89	
Automatic Tuning of the Resonator of the Hydrogen Frequency Standard – B. A. Gaigerov and G. A. Elkin	839	90	
Measurement of the Frequency Drift of a Hydrogen Standard Owing to Atomic Impacts on the Flask Wall – L. P. Elkina, G. A. Elkin, and G. M. Strakhovskii	841	91	

Instrument for Checking the Symmetry of the Relative Position of Two Surfaces of a Part — K. K. Chubarov	843	92
Accuracy of Standard Handbook Data — I. A. Sokov	844	92
Determination of the Electric Resistivities of Dielectrics by Means of dc Bridges — E. S. Pavlenko and A. M. Chernov	845	93
Three-Component Dynamometer for Measuring the Stress in the Rolling of Gas Cylinders — V. K. Potapenko and V. N. Volkov	847	94

Number 7 July, 1968

LINEAR AND ANGULAR MEASUREMENTS

Photoelectric Indicator for Determining the Middle of Graduations Automatically in a Dynamic Condition—S. P. Èskin and V. I. Pritsker	849	3
New Design for an Inductive Transducer with a Raised Sensitivity—V. S. Chaman	854	6

RELIABILITY OF MEASURES AND INSTRUMENTS

Determining the Readiness Coefficient of an Equipment with Given Operation and Rest Periods — T. F. Borisova, B. V. Tyukov, and A. È. Fridman	856	8
--	-----	---

FORCE MEASUREMENTS

Evaluation of the Error in Reproducing Force by Means of 2nd-Grade Reference Dynamometer Machines—I. M. Maksimov	860	10
Device for Calibrating Strain Transducers—Yu. I. Gorbachev	862	11
Calibration and Testing of Strain-Gauge Instruments—A. A. Aref'ev	865	13

PRESSURE MEASUREMENTS

Evaluating Errors of Thermocouple Manometric Transducers LT-2—R. S. Prasolov, N. A. Gladuschak and T. K. Strochkinia	867	14
--	-----	----

THERMOPHYSICAL MEASUREMENTS

Precision in Measuring the Emissivity Factor in Reflecting Furnaces—D. M. Shcherbina and A. P. Kirichenko	871	17
Calibration Characteristic of Type-VR 5/20 Tungsten-Rhenium Thermocouples — S. K. Danishevskii, L. D. Oleinikova, P. P. Oleinikov, N. I. Smirnova, and L. I. Trakhtenberg	877	20
Check Test Data of Instruments for Measuring Temperature—Z. D. Bostrem and V. S. Simaeva	879	22

MEASUREMENTS OF ELECTRICAL AND MAGNETIC QUANTITIES

Equipment for Measuring the Magnetic Induction of a Field within Magnetic Screens — G. K. Yagola and D. I. Cheburkov	882	23
Magnetometer with a Permalloy Transducer—Yu. N. Denisov, A. G. Komissarov, and P. T. Shishlyannikov	885	25
Compensation of the Zero Drift in Thermistor Microwattmeters—V. I. Pronenko, V. N. Usoris, and S. D. Shulika	888	28
Highly-Stable Elements in Digital Computers—L. S. Sitnikov	893	31
Evaluating Parameters of Instruments with Metal-Film Resistors—A. T. Belevtsev, A. P. Pyatnitskii, and R. A. Serebryakov	897	34
Calculation of Errors in Certain uhf Measurements—A. I. Mekhannikov	902	36
Device for Measuring the Frequencies and Errors of Crystal Oscillators—V. F. Lubentsov and I. N. Ashitkov	906	38
Trigger Method and Circuit for Comparing Two Frequencies—N. I. Tishchenko	912	42
Measurement of Small Nonlinear Distortion Factors—N. B. Petrov	915	44
Measuring the Temperature Coefficient of Capacitance by Means of a Dynamic Method — M. D. Klionskii	918	46
Equipment for Measuring the Permittivity of Liquid Dielectrics—V. I. Ermakov, P. A. Zagorets, G. G. Mikhailov, and V. V. Orlov	921	47

PHYSICOCHEMICAL MEASUREMENTS

- Application of the Diffusion Method for Preparing Test Gas Mixtures—D. K. Kollerov
and K. D. Mgaloblishvili 925 50

RADIATION MEASUREMENTS

- Investigating a Directional Fast-Neutron Flux Emitted from a Collimator—V. I. Fominykh,
M. F. Yudin, and A. P. Yanovskii 930 52

FROM THE HISTORY OF RUSSIAN METROLOGY

- 500th Anniversary of the Russian Decimal Ruble—M. M. Maksimov 934 55

ASSISTANCE TO MEASUREMENT LABORATORY WORKERS

- Method for Determining the Resonant Frequency of Voltmeters—B. E. Rabinovich
and A. M. Fedorov 937 58

- Measurement of the Potentiometers' Intrinsic Error—D. E. Marunchak and V. A. Kochan 940 59

- Substitution Method in Measuring Resistance on dc Bridges—N. V. Rechkova and E. S. Prima 942 61

REPAIRS OF MEASURES AND INSTRUMENTS

- Principles for Adjusting the Length and Angle Measuring Equipment in Engineering
—A. V. Érvais 944 62

DISCUSSIONS

- With Reference to the Article "Production is the Basis of Metrology"—V. O. Arutyunov 951 68

- Establishment of a VNIIK Scientific Council 955 70

METROLOGICAL SERVICE

- Experience Gained at the Central Laboratory of the Tyazhbumash Plant—G. F. Kushner
and P. V. Shikunov 956 71

- Experience Gained in Organizing Departmental Inspection of Measuring Equipment
—M. F. Valkov 959 73

INFORMATION

- Exhibition of British Scientific and Industrial Instruments in 1968—G. L. Grin
and Yu. Z. Fal'kovich 964 76

- Conference-Seminar on "Establishing Reliability Indexes for Normalizing and Technical
Documents Used in the Production of Instruments"—N. D. Fursov 968 79

- For the Attention of Organizers of Conferences, Meetings, and Seminars Dealing with the
Reliability, Durability, and Quality of Products—A. I. Berg 972 81

- Results of the All-Union Socialist Competition for the First Quarter of 1968 973 82

- Establishment of a Group of Metrological Flowmeter Stations in Kazan'—V. S. Khablov 975 83

ABSTRACTS

- [Thermodynamic Considerations in Realizing the Primary Standard of Light (C. L. Sanders,
Metrologia, No. 4, 1967)—V. E. Kartashevskaya 84]

- CRITICAL REVIEWS
- New Approach to the Problem of Quality—Ya. S. Mikhailov 976 86

BRIEF COMMUNICATIONS AND LETTERS TO THE EDITOR

- Device for Measuring the Thickness of Tube Walls—Yu. E. Fedorov and V. S. Sokolov 979 88

- Multichannel Measurements of Time Intervals—A. I. Gordienko, I. P. Orlov,
and A. I. Troshkova 980 88

- Equipment for Measuring the Noise Factor and Noise Parameters—M. Z. Chapovskii 982 89

- Speed-of-Sound Measurements in Saturated Cesium Vapor—V. B. Proskurin, Yu. S. Trelin,
V. M. Baranov, and A. G. Morozov 984 91

- Instrument for Determining the Dynamic Characteristics of a dc Relay—V. Yu. Vinarov
and V. S. Zonis 985 91

- Evaluating the Nonlinear Distortions of a Bridge Circuit Used for Measuring Dynamic Processes
—L. A. Leifer 987 93

Instrument for Testing Automobile Spark Plugs—Yu. P. Dron'	989	94
Semiconductor Voltage Stabilizer—L. N. Tetior	991	95
Application of the Least-Squares Method for Tuning Molecular Generators—N. N. Gornets and G. G. Rakhimov	992	96
Bridge Circuit for Measuring the Mean Conductance and the Differential Conductance Harmonics of a Tunnel Diode—E. A. Bespalova and N. Z. Shvarts	994	97
Application of U-Shaped Resonators in Cesium Frequency Standards—V. I. Sachkov	997	99
All-Union Scientific and Technical Conference on Metrology and Precise Measurement Techniques	999	100

Number 8 August, 1968

Production of Soviet Pendulum Astronomical Clocks — P. N. Agaletskii	1001	3
SURVEYS		
Measurement of the Speed of Gas and Plasma Flows — A. M. Trohan	1003	5
INFORMATION MEASUREMENT SYSTEMS		
Selection of a Standardized Signal Level for Information Measurement Systems — V. S. Pellinets and O. N. Tikhonov	1011	9
GENERAL PROBLEMS OF METROLOGY AND MEASUREMENT TECHNIQUES		
Metrological Foundations of Dilatometry — A. N. Amatuni, I. I. Lifanov, E. B. Shevchenko, and N. G. Sherstyukov	1014	12
LINEAR AND ANGULAR MEASUREMENTS		
Capacitive Analog Transducer of Large Displacements — V. L. Tartakovskii and A. A. Étkin	1018	15
Evaluation of the Thickness of Barrier-Type Oxide Layers on Aluminum — N. E. Markova, S. P. Gribkov, V. V. Chernyshev, and V. N. Lebedev	1023	18
OPTICOPHYSICAL MEASUREMENTS		
Stabilization of a Laser Radiation Frequency — A. Ya. Leikin and V. S. Solov'ev	1025	19
Spectrometry of Gas Laser Frequencies — E. I. Gurin, V. P. Koronkevich, D. A. Solomakha, and A. K. Toropov	1030	22
Stabilization and Reproducibility of a Helium-Neon Laser Frequency at $\lambda = 0.63 \mu$ — S. N. Bagaev, Yu. D. Kolomnikov, and V. P. Chebotaev	1037	27
Investigation of Optical Coatings for Double-Beam Interferometer Components — Yu. V. Sal'nikov and A. V. Lobozov	1040	30
Interferometer for Evaluating the Refractive Index of Air — S. Ya. Volokhova and É. B. Kolesova	1045	33
MASS MEASUREMENTS		
Evaluation of the True Mass of Cars — E. L. Perel'man	1047	34
PRESSURE MEASUREMENTS		
Automatic Air Pressure Setters — A. M. Kipnis	1049	36
FORCE MEASUREMENTS		
Convergence of Strain-Gauge Bridges Balanced with a Phase-Sensitive Indicator — V. M. Shkol'nik	1052	38
THERMOPHYSICAL MEASUREMENTS		
Design Features of Low-Noise Active Correcting Devices for Thermal Detectors — V. E. Shukshunov, V. V. Zverev, and S. I. Pototskii	1057	41
MEASUREMENT OF ELECTRICAL AND MAGNETIC QUANTITIES		
Voltage Stabilizer for Supplying Measuring Devices — V. A. Kulinch and V. P. Neklyudov	1061	43
Thermal Compensation of Reference Voltage Sources with Silicon Stabilitrions — M. G. Kharchenko	1065	46
Capacitive Transducer Fed with a Pulsed Voltage — G. I. Peredel'skii	1068	48

Incrementally Balancing Analog-Digital Converter for Measuring Peak Values of Periodic Voltages — E. V. Mikhailov	1072	51
Converter of Small Resistance and Capacitance Deviations into Frequency — V. A. Azarkin, V. S. Popov, and D. P. Yakovlev	1076	54
Measuring the Capacitance of Capacitors with Large Losses — L. V. Kamenev, A. M. Levin, and V. A. Mitrofanov	1082	58
Errors in Measuring Phase Shifts and Attenuations — V. I. Pronenko	1087	61
Attachment Assembly for Testing Group Time-Lag Meters in the Video Frequency Range — E. G. Epel'man and A. M. Prokhorov	1094	66
Rapid Low-Frequency Transistorized Frequency Meter with a Standard Current Output — M. V. Leitman and É. L. Bar'yudin	1098	68
Measurement of Losses in Electrical Steel in a Transient Thermal Condition — M. N. Poroshina	1101	70
RADIATION MEASUREMENTS		
Experimental Evaluation of the Output and Temperature of Thermal Neutrons in Spherical Sources — R. D. Vasil'ev, G. A. Dorofeev, and V. I. Petrov	1105	74
METROLOGICAL SERVICE		
Organizational Structure of a Central Measuring Equipment Laboratory at the Kursk Artificial Fiber Plant — O. S. Gurov and Yu. Ya. Maksimov	1108	76
NECROLOGY		
Bentsion Efimovich Rabinovich	1110	77
Control and Testing Equipment and Its Role in Production. (From the Experience of the Moldavian Republican State Supervision Laboratory) — A. V. Kondur and P. N. Pasha	1111	78
Certain Problems of Measuring Equipment Application in the Coal-Mining Industry — V. I. Popov	1114	79
ANSWERS TO READERS' QUESTIONS		
Testing of Indicating Plug Gauges — V. Ya. Éidinov	1115	80
Technical and Economic Problems in Utilizing Liquid, Gas, and Vapor Flowmeters — N. F. Gonik	1117	82
ASSISTANCE TO MEASUREMENT LABORATORY WORKERS		
New Equipment for Precision Thermostatic Control, Testing, and Calibration of Thermal Detectors in the Range of 0-100°C — A. Kh. Fayans and V. P. Chekulaev	1119	83
INFORMATION		
New and Modernized Universal Equipment for Measuring Lengths and Angles in Engineering — A. V. Érvais	1122	85
DISCUSSIONS		
Defining the Concept of Information in the Theory of Measurements — É. P. Semenyuk	1126	88
Designing Reading Devices of Spring-Loaded Pressure Gauges — O. V. Yastrebtsov and A. A. Tsibina	1133	93
ABSTRACTS		
[News from the International Bureau of Weights and Measures (<i>J. Terrien, Metrologia</i> , No. 1, 1968) — K. P. Shirokov	95]	
[Practical Temperature Scale between 11°K and 273°K (<i>H. Preston-Thomas and R. E. Bedford, Metrologiya</i> , No. 1, 1968)— V. I. Solov'ev	96]	
BRIEF COMMUNICATIONS AND LETTERS TO THE EDITOR		
Separate Observation and Spectral Testing of Code-Group Radio Pulses — V. D. Merkulov	1136	97
Production of Miniature Semiconductor Si(Li) Detectors — A. A. Petushkov and A. B. Meshcheryakov	1138	98
ERRATA	1140	75

Number 9 September, 1968

Fifty Years of the Metric System in the USSR—K. P. Shirokov	1141	3
Worldwide Dissemination of the Metric System—G. D. Burdun.....	1147	7
Central Metrological Center of the USSR—V. O. Arutyunov and M. G. Boguslavskii	1152	11
Statute of Weights and Measures of 1842—N. A. Shost'in	1160	17
GOST 1 "The State Standardization System".....	1164	21
Universal Technical Standard "The State System for Securing the Unity of Measurements. Certified Samples for Substances and Materials. General Requirements"		
—A. B. Shaevich, A. I. Simin, and B. V. Semakov	1166	22
Improving the Work of the Technical Control Services	1170	25
GENERAL PROBLEMS OF METROLOGY AND MEASUREMENT TECHNIQUES		
Estimation of the Error of Measuring Transducers Due to Instability of Parameters —V. S. Pellinets and O. N. Tikhonov	1176	30
Estimate of the Mean-Square Error of a Discrete Differentiator in the Presence of Random Noise—M. V. Anolik and V. A. Levidov	1180	32
LINEAR AND ANGULAR MEASUREMENTS		
Investigation of the Errors in Positioning the Lines on Long Optical Rulers—E. E. Kolotilin	1185	35
New High-Precision Pneumatic Measuring Instrument—A. A. Kudinov and É. L. Noskin	1190	38
Instrument for Determining Mean and Mean-Square Value of Thickness—A. S. Tyurin	1192	39
Integral Method of Monitoring the Surface Roughness of the Faces of Single-Crystal Prisms —L. N. Logacheva and N. A. Prokhorova	1195	41
OPTICOPHYSICAL MEASUREMENTS		
Optical Measurement of Turbulence—N. F. Derevyanko	1198	43
Method of Determining the Correction to be Applied when Measuring the Angle of Rotation of the Plane of Polarization—K. A. Obradovich	1205	47
THERMOPHYSICAL MEASUREMENTS		
Stability of the Calibration Curves of Thermocouples in Silicon Carbide Casings—P. S. Kislyi, L. S. Terebukh, G. D. Vilyura, L. P. Berchak, and N. A. Skorodinskii	1210	51
Pulse-Adiabatic Method for Measuring Specific Heat—B. N. Egorov and V. S. Kileso	1212	52
MEASUREMENTS OF ELECTRICAL AND MAGNETIC QUANTITIES		
Classification of Methods for Measuring Voltages at Subsonic Frequencies—P. P. Ornatskii and V. G. Tsyvinskii	1214	53
Digital-Analog Converter Using Dynistors—L. B. Mashkinov and L. N. Gal'perin	1220	57
Dynamic Error in Analog-Digital Conversion—A. P. Knyupfer	1225	60
Increasing the Accuracy of Measurement of Magnetic Field Intensity in Permeameters —B. I. Matrakov	1230	64
Use of the D1-2U Device for Measuring Attenuation in the 200-1000 MHz Frequency Range —A. T. Ivakhnenko and V. V. Vasil'eva	1235	67
Measurement of Small Values of the Nonlinear Distortion Coefficient—Yu. F. Khimerik, Z. F. Lozovskii, and Yu. G. Bulyubash	1239	69
Broad-Band Four-Channel Electronic Commutator for an Oscilloscope—B. P. Fridman	1242	71
Stability of Thermistor Parameters—B. Ya. Gornstein	1245	73
RADIATION MEASUREMENTS		
Method to Check the Closeness of the Spectral Characteristics of 2nd and 3rd Class Standard α Sources—A. A. Konstantinov, V. Ya. Alekseev, and N. I. Karmalitsyn	1248	75
METROLOGICAL SERVICE		
Testing Technique and the Metrological Service in Industry (For the purpose of discussion) —M. A. Aver'yanov and E. L. Perel'stein	1251	78

Chief Metrologist of an Enterprise—A. I. Vasil'ev and A. A. Tsvibina	1255	80
Method of Assembling and Machine Processing of Information in Instrument Inspections —I. Ya. Bromberg, B. S. Dubov, P. I. Zakruzhnoi, and N. M. Kopytin	1258	82
Instructions, Methodological Directives, and Checking Means—V. P. Potapov	1262	85
TRAINING OF CADRES		
Training of Metrologists in the Belorussian SSR—V. P. Kochin and V. A. Tarasevich	1264	86
ASSISTANCE TO MEASUREMENT LABORATORY WORKERS		
Method of Determining an Abutting Line or Plane from Measurement Data—A. K. Kutai and B. Yu. Gurevich	1268	88
INTERNATIONAL COOPERATION		
Soviet-Polish Cooperation in the Area of Metrology, Product Quality, and Standardization —A. D. Épshtein	1274	92
Soviet-Italian Cooperation in the Field of Metrology—G. V. Shul'gina	1276	94
INFORMATION		
In the Committee of Standards, Measures, and Measurement Instruments the USSR Council of Ministers	1280	96
Czechoslovakian Exhibition of Electronic Measuring Instruments and Microscopes —V. V. Molchanova	1285	99
Polish Exhibition of Measuring Techniques in Moscow—L. M. M.	1289	101
New Japanese Measuring Instruments on Exhibit in Moscow	1292	103
Scientific and Technical Conference on Quality and Reliability of Products—B. I. Kozlov and A. B. Tat'yevskii	1294	104
Unity of Measurements—an Important Condition for Increasing Product Quality —T. N. Borovkova	1297	106
Seminar on Electrical Measurements at the Novosibirsk State Institute of Measures and Measuring Instruments—L. I. Il'ina	1299	107
Seminars on Measurement and Test Techniques—M. I. Survelis	1301	108

Number 10 October, 1968

State Information System in the Sphere of Metrology and Measurement Techniques—I. A. Almazov, A. A. Il'in, and A. I. Novikov	1303	3
Establishment of a Single Time and Length Standard—G. S. Simkin	1308	6
LINEAR AND ANGULAR MEASUREMENTS		
Hydroelectric Gradiometer for Measuring Deviations from the Horizontal of Long Rectilinear Guides—V. T. Martynov	1315	11
Modem Methods for Testing Flatness with the Application of Electronics and Computers —O. D. Bychkov	1320	14
Toothed-Disk Kinematometer for Testing Kinematic Errors of Copying Machines with a Gear Ratio of One—V. S. D'yachkov	1323	16
MASS MEASUREMENTS		
Principal Component Error in Weighing Cars of a Moving Train—E. I. Perel'man	1326	18
Reduction of the Effects of Reactive Components in Strain-Gauge Signals—V. I. Pechuk and V. P. Topolev	1330	21
PRESSURE MEASUREMENTS		
Pressure Distribution in a Variable Clearance of a System with a Packless Piston—G. N. Bobrovnikov and R. N. Kuznetsov	1332	23

THERMOPHYSICAL MEASUREMENTS

Temperature Measurements with Tungsten-Rhenium and Tungsten-Molybdenum Thermocouples and Their Calibration Methods—N. N. Érgardt	1335	24
Technique of Obtaining, by Means of Thermocouples, a Signal Proportional to the Absolute Temperature—M. G. Kharchenko	1339	27

MEASUREMENTS OF ELECTRICAL AND MAGNETIC QUANTITIES

Deriving Conditions for the Metrological Interchangeability of Differential-Transformer Instruments —Yu. Ya. Vostrikov	1342	29
Testing of Voltage Dividers by Means of a Double Potentiometer—É. Z. Rozenson and A. Ya. Pavlenko	1349	33
Parametric ac Stabilizer with a Single Ballast Lamp—G. P. Sychev	1353	36

RADIATION MEASUREMENTS

Determining the Composition of Aerosols by Means of Two Mean Radii—S. V. Kokerskii and L. S. Ruzer	1356	37
Calibration of a Neutron Radiometric Apparatus—R. D. Vasil'ev, G. A. Dorofeev, and V. I. Petrov	1361	41
Application of CsI(Na) Crystals in Nuclear Gamma-Resonance Spectrometers—B. G. Zemskov, R. A. Govorova, V. G. Labushkin, A. N. Panova, and N. V. Shiran	1363	42

PHYSICOCHEMICAL MEASUREMENTS

Methods for Expressing the Number of Moles in Real Gases in Terms of State Variables —B. Ya. Gornstein and D. K. Kollerov	1365	43
--	------	----

ASSISTANCE TO MEASUREMENT LABORATORY WORKERS

Photoelectric Comparator for Testing 200-mm-Long Glass Scales—P. P. Alekseev, L. K. Kayak, N. V. Trishin, and O. V. Yachmentsev	1370	46
--	------	----

DISCUSSIONS

Normalization of Instrument-Amplifier Errors—V. P. Kuznetsov	1374	49
Adopting Information and Entropy Measurement Units in the SI System—N. N. Krechetovich	1385	57
Definition of the Concept of "Testing"—V. E. Kazanskii	1386	58

METROLOGICAL SERVICE

Improvement of the Measuring-Equipment Testing Organization (A Contribution to Discussion) —G. I. Rutman	1387	59
Regulations for Nonstandard Measuring Instruments Are Required—G. F. Kushner	1390	61
Success to the Further Development of Voluntary Metrological Organizations —Yu. G. Tret'yachenko	1393	63

INFORMATION

Academician A. I. Berg (On His 75th Birthday)	1396	65
G. P. Kul'bush (On His 70th Birthday)—V. O. Arutyunov, L. A. Voronkov, P. I. Goryunov, N. F. Gonik, A. M. Damskii, P. P. Kremlevskii, I. N. Krotkov, A. N. Mizinov, D. L. Orshanskii, E. N. Pavlov, N. N. Razumovskii, B. A. Seliber, P. B. Usatin, A. V. Fremke, E. G. Shramkov, and K. P. Shirokov	1398	66
In the Committee of Standards, Measures, and Measuring Instruments of the Council of Ministers of the USSR	1399	67
Results of the All-Union Socialist Competition for the Second Quarter of 1968	1400	67
In the Standards Press—N. I. Dutikov	1403	69
All-Union Seminar for Training Testers—V. P. Kochin	1406	71
Exchange of Experience among Factory-Laboratory Workers—Z. I. Kuz'mina and G. Z. Lomaev	1407	71
Hungarian Measuring-Equipment Exhibition in Moscow	1409	72
For the Attention of Readers	1413	75
Seminar on Testing Radiometric and Dosimetric Instruments—Ya. E. Pel'ts	1414	75

BRIEF COMMUNICATIONS AND LETTERS TO THE EDITOR

Improving the Design of Eyepiece IZV-2-K. V. Kershakov	1415	76
Design of a New Protractor—B. N. Boyadzhiev	1416	76
New Method for Testing the Sharpness of Instruments' Cutting Edges—G. S. Biryukov	1418	78
Measuring the Cutting-Edge Radius of Curvature of a Tool—T. M. Volkova and S. T. Bura	1419	78
Improved Design of Sliding Calipers—G. N. Onishchenko	1421	79
Method for Measuring the Difference between Optical Paths in Anisotropic Plates —S. N. Bagaev and B. I. Troshin	1422	80
Evaluating the Sensitivity Limit of a Spring-Loaded Angular Acceleration Transducer —A. I. Fefer	1424	81
Installation for Testing Gas Metering Vessels—A. A. Begunov and G. N. Begunova	1426	82
Equipment for Testing Pipes by Raising their Internal Pressure at High Temperatures —D. V. Balashov and A. A. Semerchan	1428	83
Testing High-Value Resistance Boxes—V. L. Zhutovskii	1430	84
Output Signal Modulators for Electrical-Discharge Transducers—Yu. G. Khvalov	1431	85
Selection of Diode Pairs for a Synchronous Detector—S. D. Anisimov and Yu. S. Anisimova	1433	86
Properties of Piezoelectric Vibrators in Liquids—R. G. Dzhagupov and V. M. Babayan	1435	87
Repairs of Instrument Pulse Generators—V. D. Merkulov and V. E. Baulin	1437	88
Expert Advice on the Repairability of Instruments—M. N. Selitskii	1439	89
NECROLOGY		
M. T. Markin—A Group of His Comrades	1440	90

Number 11 November, 1968

Testing at the D. I. Mendeleev All-Union Scientific-Research Institute of Metrology (VNIIM)

(75th Anniversary of the Institute)—V. O. Arutyunov and M. E. Balashov

Leningrad Étalon Plant—the Experimental Base of the VNIIM—V. O. Arutyunov, A. M. Brodskii, and M. F. Fomichev	1441	3
	1446	6

GENERAL PROBLEMS OF METROLOGY AND MEASUREMENT TECHNIQUES

Quantity of Information Fed from the Tested Object to the Measuring System—L. A. Leifer	1451	10
---	------	----

LINEAR AND ANGULAR MEASUREMENTS

Methods and Devices for an Objective Centering of Small Holes—Yu. L. Polunov	1455	12
Technique for Evaluating the Measuring Effort—Ya. M. Tseitlin and I. S. Amosov	1459	14

MECHANICAL MEASUREMENTS

Utilization of Statistical Criteria for Standardizing the Methods of Checking Metal-Testing Machines —V. S. Zoteev and B. L. Smushkovich	1462	16
---	------	----

PRESSURE MEASUREMENTS

Dielectric Transducer of High Pressures—Yu. A. Atanov and V. A. Borzunov	1465	18
--	------	----

MEASUREMENTS OF FLOW AND QUANTITY

Terminology and Classification of Instruments for Measuring Flows and Quantities —P. P. Kremlevskii	1467	19
--	------	----

Volumetric Meter Error Due to Changes in the Viscosity of the Measured Liquid—G. N. Bobrovnikov and V. G. Vyskrebtsov	1472	22
--	------	----

THERMOPHYSICAL MEASUREMENTS

Calorimetric Methods for measuring Small Gas Flows—V. A. Gruzdev	1475	24
Electronic Equipment for Measuring the Temperature of Transient Processes in the Range 500–2000°K —A. A. Anufriev, V. F. Vshola, and L. A. Novitskii	1477	25

Device for Recording Small Ambient Temperature Variations—É. N. Verdish and M. B. Mints	1481	28
---	------	----

MEASUREMENTS OF ELECTRICAL AND MAGNETIC QUANTITIES

Measurement of the Proton Gyromagnetic Ratio in a Weak Magnetic Field—N. V. Studentsov, T. N. Malyarevskaya, and V. Ya. Shifrin	1483	29
Measurement of Losses in Electrical Steel in Strong Alternating Magnetic Fields —M. N. Poroshina	1486	32
Design Principles of Code Converters for Digital High-Speed Processing Systems—V. V. Meer	1489	33
Investigation of a Moving-Coil Stabilizer of Weak Magnetic Fields—S. G. Rabinovich and R. G. Skrynnikov	1498	39
New Method for Increasing the Phase Shift of Electrical Signals—V. I. Kostenko	1503	42
Scaling of Multichannel Digital Telemetering Systems—É. B. Kazais and G. V. Taranov	1506	44
Pulse-Time Measurement of RC Parameters—V. M. Shlyandin and A. G. Ryzhevskii	1508	45
Measurement of Very Small Reflection Factors—M. A. Cheremnykh	1512	48
Permittivity Measurement Error Due to a Residual Gap—E. B. Zal'tzman	1516	53
Noise Measurements by Means of the Reference Signal Method—M. E. Gertsenshtein and P. F. Prakhin	1520	53

RADIATION MEASUREMENTS

Improvement of the Resolution of Scintillation Alpha Spectrometers—I. V. Gladkova, B. M. Glukhovskoi, R. A. Govorova, V. G. Dobryak, Ya. A. Zakharin, V. G. Lubushkin, V. A. Prosyak, and L. S. Ruzer	1523	55
Alpha-Radiation Spectrometry with Silicon Diffused-Drift Detectors—É. K. Stepanov, N. V. Tyutikov, and N. P. Podenko	1525	57
Precision Energy Measurements of Certain Gamma-Transitions—V. A. Balalaev, A. I. Medvedev, V. E. Ter-Nerseyants, I. F. Uchevatskin, and S. A. Shestopalova	1527	59

ACOUSTIC MEASUREMENTS

Measurement of the Electrical-Equipment Noise in Air with the MIU Sets—V. G. Chuvilin, A. A. Poskrobko, and Yu. A. Fomin	1530	61
---	------	----

PRODUCTION CONTROL

Evaluating the Precision of Sorting—V. M. Efimov, T. N. Mantush, and V. I. Rabinovich	1534	63
Ensuring Mass-Production Serviceability of Discretely Operating Components with Internal Noise —O. F. Cherkashin, E. D. Mikhailova, and E. T. Udovichenko	1537	66

METROLOGICAL SERVICE

Electrical Measurement Laboratories at Enterprises—Yu. Ya. Donda	1540	69
Increasing the Role of the Chief Metrologist of a Plant—G. I. Lebedev	1545	72
Determining Intervals between the Repairs of the Control and Measuring Equipment —O. V. Kamenskii	1547	73

ASSISTANCE TO MEASUREMENT LABORATORY WORKERS

Checking Chronometers by Means of the Precise-Time Signals—A. I. Orlova	1549	75
Device for Calibrating and Testing Commercial Meters of Weak Magnetic Fields —G. K. Yagola, D. I. Cheburkov, and A. S. Zaika	1552	77

ABSTRACTS

[Gas Thermometer Determinations of the Thermodynamic Temperature Scale in the Range from -183°C to +100°C (H. Preston-Thomas, <i>Metrologia</i> , No. 1, 1968)—K. S. Izrailov]	78]
---	-----

BOOK REVIEWS

Ya. M. Sorin and A. V. Lebedev. <i>Talks on Reliability</i> —Reviewed by D. A. Kobilyanskii and V. V. Ivanov	1555	80
---	------	----

INTERNATIONAL COOPERATION

Committee of Standards' Delegation in Great Britain—I. A. Almazov	1558	82
Problems of Metrology and International Standardization—A. G. Demusyak	1563	85
International Organization of Legal Metrology—S. A. Zavidonova	1569	90

INFORMATION

In the Committee of Standards, Measures, and Measuring Instruments of the Council of Ministers of the USSR	1572	91
First All-Union Scientific and Technical Conference on Metrology and Precision Measurement Techniques—V. V. M.	1577	95
Second All-Union Conference on Engineering Psychology—F. S. Pinskiy and Yu. G. Fokin	1579	96
Exhibition of the Hartmann and Braun Instruments—M. M. Gel'man and M. Kh. Shliomovich	1581	97

BRIEF COMMUNICATIONS AND LETTERS TO THE EDITOR

With Reference to the Note on the "Problem of Evaluating the Precision of Standard Reference Data" —E. F. Dolinskii, P. P. Kremlevskii, and K. P. Shirokov	1586	101
Checking the Profile of Membranes and Corrugated Matrices—V. P. Sokolov and V. M. Krasnov	1587	101
Selection of a Base Circle for Evaluating Noncircularity—A. N. Avdulov, Yu. L. Polunov, and A. N. Tabenkin	1588	102
Computation of a Circuit for Testing the Angular Sensitivity of Optico-Electronic Systems —V. P. Soldatov and Yu. G. Yakushenkov	1590	103
Nanosecond Converter of the Time into Amplitude—L. V. Semkov and R. S. Shuvalov	1592	104

Number, 12 December, 1968

National Economic Plan for Standardization—V. P. Ushakov	1595	3
SURVEYS		
Laser Methods for Measuring Plasma Density—G. D. Petrov	1599	5
GENERAL PROBLEMS OF METROLOGY		
Numerical Estimate of the Dynamic Properties of Measuring Instruments in Existing Standards—N. I. Karasev	1606	9
Effect of Inspection Errors on Inspection Performance—G. V. Eremin, Yu. A. Efimov, and O. N. Fedorov	1610	12
Method of Measuring Dynamic Parameters—A. I. Vasil'ev, Yu. P. Drobyshev, and A. F. Kotyuk	1614	15
Evaluation of the Operational Quality of the Analyzers in Metrological Systems —R. P. Solomatina	1617	17
LINEAR AND ANGULAR MEASUREMENTS		
Use of Standards to Check Contact Profilographs and Profilometers—V. S. Luk'yanov	1620	19
Automatic Sizing Device with Temperature Compensation—A. V. Vysotskii and A. V. Lyakhovskii	1625	22
OPTICO PHYSICAL MEASUREMENTS		
Standards for Methods Used in Measuring Refractive Indices of Optical Glasses —E. A. Volkova	1627	24
Time Resolution of an Electron-Optical Converter—Yu. A. Drozhbin and B. M. Stepanov	1629	26
Absolute Measurements of the 633 nm Wavelength of a Helium-Neon Laser with Internal Absorption Cell—N. A. Kalinin	1632	27
Photographic Measurement of Laser Radiation Parameters—V. M. Kuznetsov and V. É. Tseitlin	1634	28
MECHANICAL MEASUREMENTS		
Standardization of Mechanical Characteristics of Polymer Materials—P. V. Melent'ev	1636	29
STRAIN AND DEFORMATION MEASUREMENTS		
Certain Problems of the Calculation and Selection of the Carrier Frequency in Pulse Strain Gauges—B. A. Glagovskii	1643	33

PRESSURE MEASUREMENTS			
Compensation Micromanometer with Two-Liquid Differential Indicator—R. V. Dombrovskii and A. I. Gintsburg	1646	35	
VELOCITY MEASUREMENTS			
Measurement of Gas Velocity in a Fluidized Bed Using Pitot Tubes—R. F. Kuznetsov and V. V. Chukin	1648	36	
THERMOPHYSICAL MEASUREMENTS			
Thermal Expansion of Copper in the Temperature Range—185 to +300°C—I. I. Lifanov and N. G. Sherstyukov	1653	39	
Temperature Measurement with Platinum Thermometers in the 419.58 to 1,064.43°C Interval—F. Z. Alieva, O. S. Efimova, and A. Kh. Fayans	1660	45	
Experimental Check of the Estimated Errors of Surface Thermocouples—R. Z. Alimov	1664	47	
MEASUREMENTS OF ELECTRIC AND MAGNETIC PARAMETERS			
Errors Induced by Temperature Changes in Determining the Resistance of Resistors —S. S. Afanas'ev	1668	50	
Design and Optimum Calibration of Capacitance Frequency Meters—B. A. Kaznacheev and L. F. Pogromskaya	1672	52	
Pulsed Converter of Capacitance of a Sensing Electrometer to Voltage or Current —K. L. Kulikovskii, G. V. Berberyan, and É. A. Sayamov	1677	55	
Pulse Method for Measuring Small Capacitances—O. A. Myazdrikov	1680	58	
Measurement of the Permittivity of Dielectrics—S. I. Pozdnyak and G. N. Anikeenko	1683	60	
RADIATION MEASUREMENTS			
Choosing the Operating Point on the Count Rate Characteristic of a Cylindrical Proportional Counter—V. I. Albul and B. M. Isaev	1686	62	
Connection between Optical and Radiometric Characteristics of NaI (Tl) Scintillator —M. E. Globus, Yu. A. Tsirlin, and A. M. Rather	1689	63	
The Measurement of Radioactive Aerosols—S. O. Lekhtmakher and L. S. Ruzer	1693	66	
PHYSICOCHEMICAL MEASUREMENTS			
Hygroresistance (Hygroscopicity) of Crystals—A. A. Shpunt	1698	69	
RELIABILITY OF MEASUREMENTS AND INSTRUMENTS			
Organization and Functional Duties of the Reliability Service of an Instrument-Manufacturing Plant—B. I. Kozlov	1701	71	
METROLOGICAL SERVICE			
Experience of the Transcarpathian State Inspection Laboratory—P. Z. Pilipchenko	1705	75	
REPAIR OF MEASURES AND INSTRUMENTS			
Perspective of the Development of Centralized Repair of Radio Measuring Instruments —D. L. Kreines and M. N. Selitskii	1707	76	
INFORMATION			
The All-Union Metrological Symposium	1709	77	
Sergei Alekseevich Khristianovich, on His 60th Birthday	1710	78	
Contest of Metrologists—I. K. Fridman	1712	79	
BRIEF COMMUNICATIONS AND LETTERS TO THE EDITOR			
Effect of Vibrations of a Quartz-Crystal Transducer and Cable on Accuracy of Pressure Measurements—L. I. Gastila and T. I. Sadauskas	1713	80	

The Tables of Contents list all material that appeared in the original Russian journal. Items originally published in English or generally available in the West are not included in the translation and are shown in brackets. Whenever possible, the English-language source containing the omitted items is given.

4-1-63-2-F

